

WEST Search History for Application 10590289

Creation Date: 2008063013:16

Query	DB	Op.	Plur.	Thes.	Date
(k2s or ((potassium or k) adj sul?\$1ide)) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((k2s or ((potassium or k) adj sul?\$1ide)) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe))) and (ferro\$1magnet\$ or magnet\$)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or	EPAB,	ADJ	YES		06-30-2008

nitrogen or si or silicon or ge or germanium)) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium))) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)	JPAB, DWPI				
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$1magnet\$ or magnet\$)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$1magnet\$ or magnet\$)) not (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) not (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) not ((((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008

carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$1magnet\$ or magnet\$)) or (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)))					
(((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) not ((((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) and (ferro\$1magnet\$ or magnet\$)) or (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)) or ((mgo or bao or sro or cao) with (c.u/c. or carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe)))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not ((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$)) and (doped or dopant or doping)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008

((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$)) not (((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not ((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$) and (doped or dopant or doping))					
(k2s or ((potassium or k) adj sul?\$1ide)) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
((mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))) or (((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type))) or ((k2s or ((potassium or k) adj sul?\$1ide)) with (p\$1type or n\$1type or ((n or p) with type)))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not ((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$)) not (((mgo or bao or sro or cao) with (carbon or	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008

n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) not ((mgo or bao or sro or cao) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium) or ((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (carbon or n.u/c. or nitrogen or si or silicon or ge or germanium)) and (single\$1crystal\$ or (single crystal\$) or epitax\$ or mbe) and (ferro\$1magnet\$ or magnet\$) and (doped or dopant or doping))					
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((((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type))) or ((mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type))))	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008
(((((mg or magnesium or sr or strontium or ba or barium or ca or calcium or (alkali\$ earth)) adj oxide) with (p\$1type or n\$1type or ((n or p) with type)) or (mgo or sro or cao or bao) with (p\$1type or n\$1type or ((n or p) with type)))) and (single\$1crystal\$ or mbe or epitax\$ or single crystal\$)	EPAB, JPAB, DWPI	ADJ	YES		06-30-2008